Comparative and Functional Genomics

A Special Section of articles from the ESF Programme on Functional Genomics Workshop

'Data integration in functional genomics and proteomics: application to biological pathways'

Held at the Swiss Institute of Bioinformatics (SIB), 22–24 September 2003

With editorial assistance from Pierre-Alain Binz and Paul van der Vet

Workshop Organisers

Pierre-Alain Binz — Swiss Institute of Bioinformatics (SIB), Switzerland
Paul van der Vet — Center for Telematics and Information Technology (CTIT), University
of Twente, The Netherlands
Henning Hermjakob — European Bioinformatics Institute (EBI), UK



The European Science Foundation (ESF) acts as a catalyst for the development of science by bringing together leading scientists and funding agencies to debate, plan and implement pan-European scientific and science policy initiatives.

ESF is the European association of 76 major national funding agencies devoted to scientific research in 29 countries. It represents all scientific disciplines: physical and engineering sciences, life and environmental sciences, medical sciences, humanities and social sciences. The Foundation assists its Member Organisations in two main ways. It brings scientists together in its EUROCORES (ESF Collaborative Research Programmes), Scientific Forward Looks, Programmes, Networks, Exploratory Workshops and European Research Conferences to work on topics of common concern including Research Infrastructures. It also conducts the joint studies of issues of strategic importance in European science policy.

It maintains close relations with other scientific institutions within and outside Europe. By its activities, the ESF adds value by cooperation and coordination across national frontiers and endeavours, offers expert scientific advice on strategic issues, and provides the European forum for science.